

Fig. 1

200

Fig. 2

Data sets for events
in data stream #1

- 5 event = e1, data ptr = 100, time = t1
- event = e2, data ptr = 300, time = t3
- 10 event = e5, data ptr = 500, time = t10
- event = e3, data ptr = 700, time = t6
- event = e4, data ptr = 800, time = t8
- 15 event = e6, data ptr = 1100, time = t11

Data sets for events
in data stream #2

- event = f1, data ptr = 500, time = t2
- event = f2, data ptr = 1000, time = t4
- event = f3, data ptr = 1400, time = t5
- event = f4, data ptr = 1700, time = t7
- event = f5, data ptr = 2200, time = t9

004169 449360

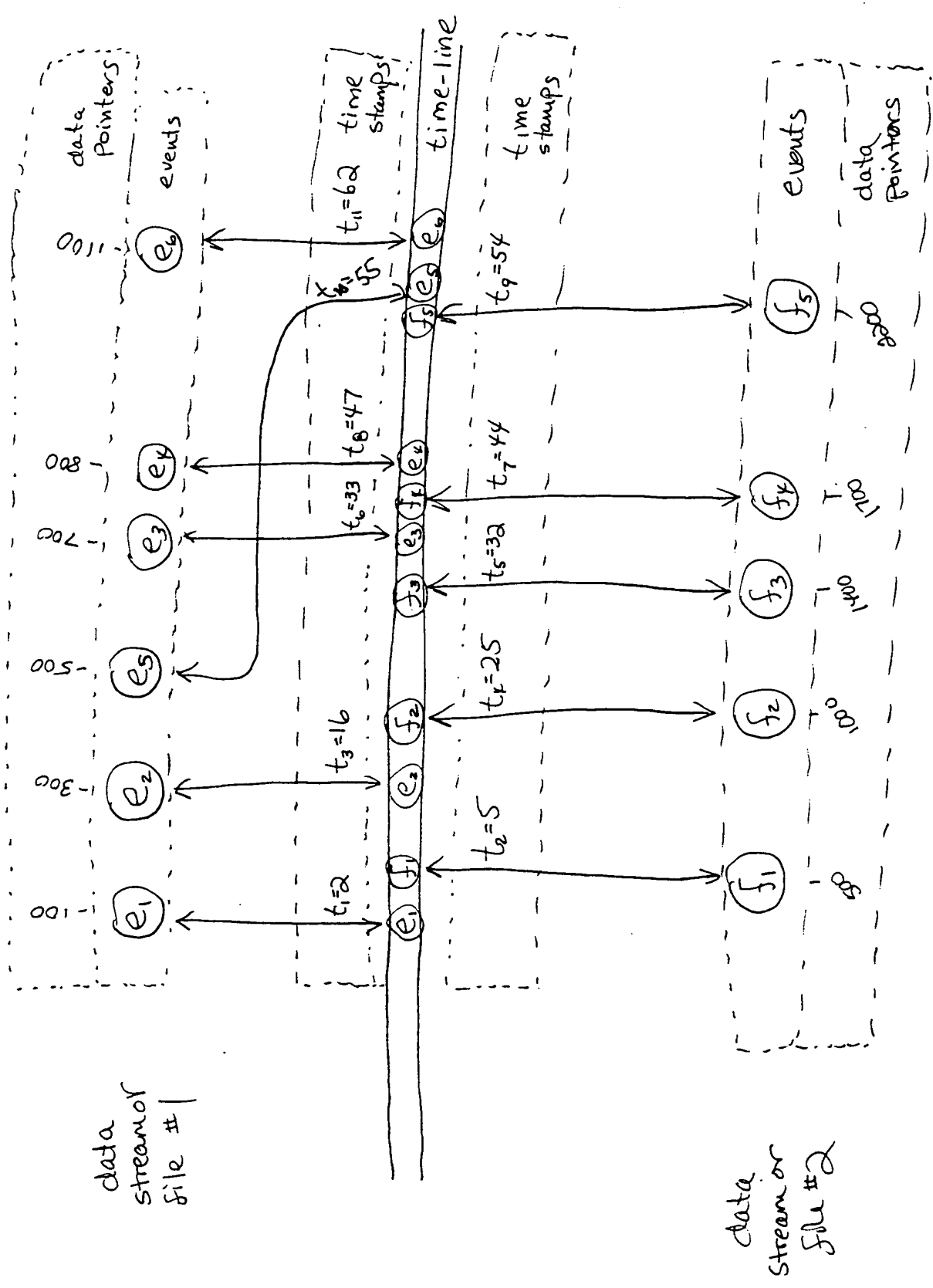


Fig. 3

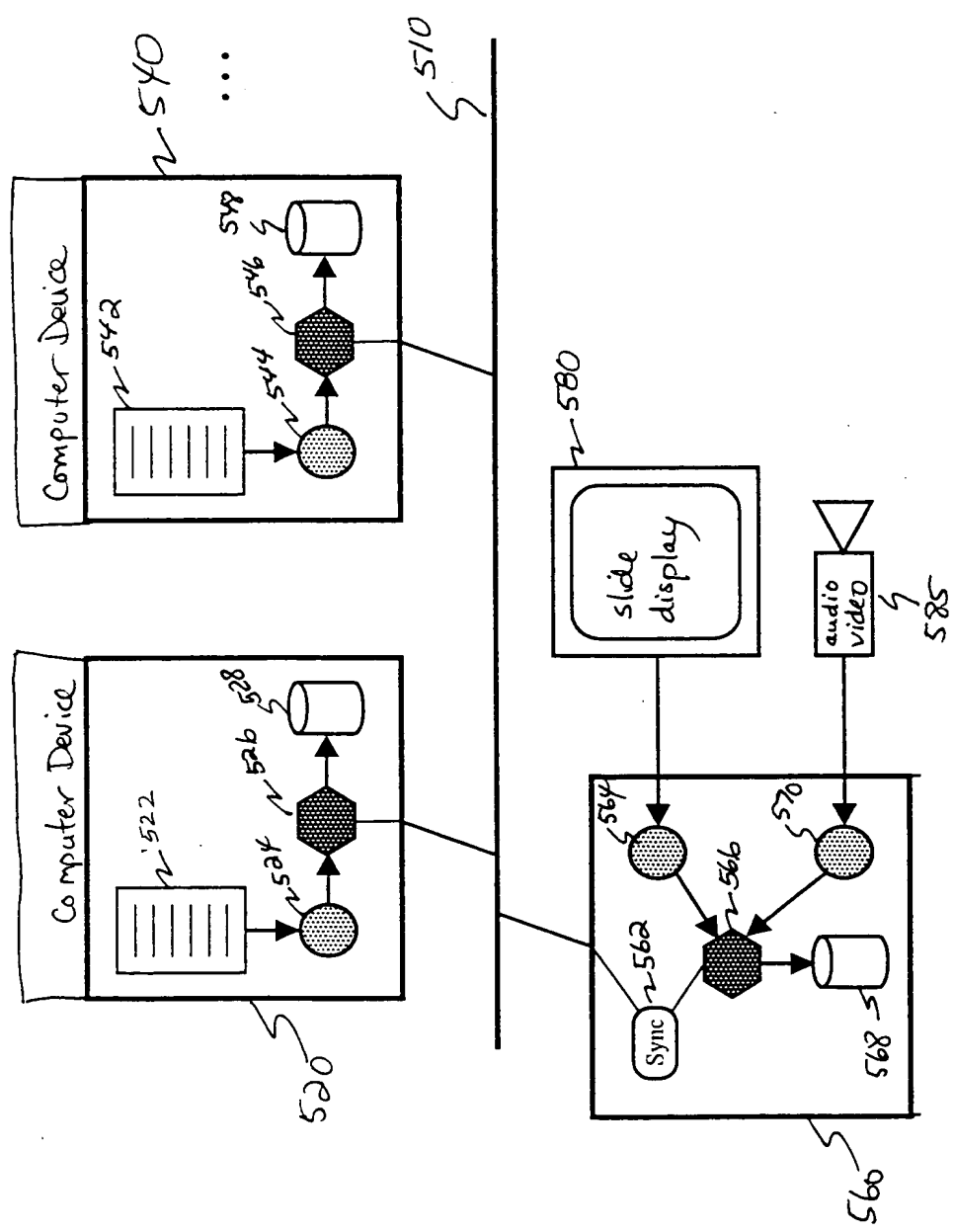


Fig. 4

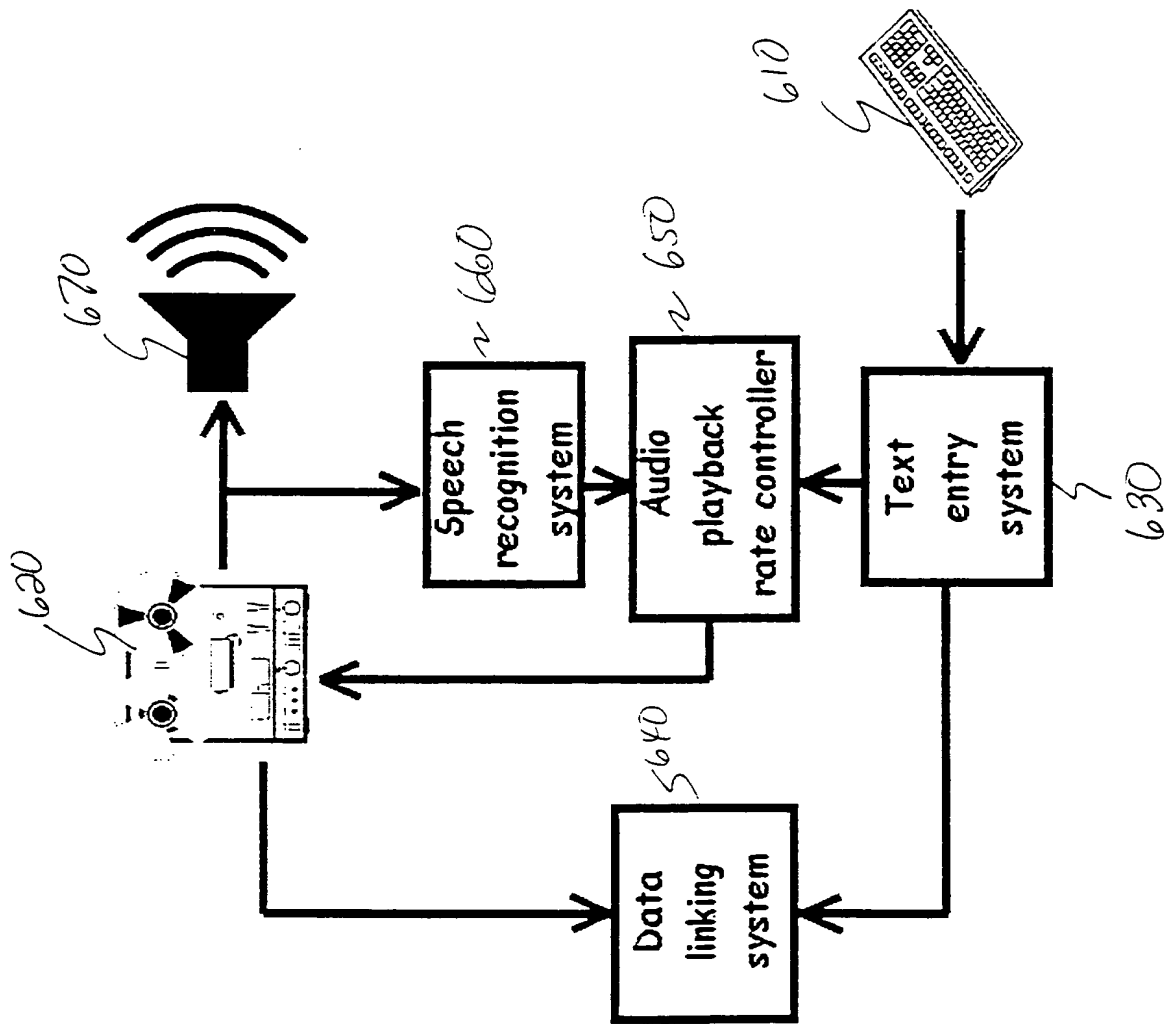


Fig. 5